ICRN Elects New Board

At its April 1st meeting the executive committee of the Inter College Radio Netwok elected the new executive committee for the coming year.

The new network President will be Gary Heyer an ID student and member of the class of '64. Gary held the position of station manager at WCCT last year. The new station manager of WCCT will be Ken Kaufman a member of the EE depart ment, and class of '66. Ke1 moves up to his new positi n from that of WCCT's program Director. Jack Smith, a secondary education student at State moves into the position of Station Manager of WNTC. Jack a member of the class of '64 has held this position for the past month after moving up from WNTC's program director. Technical Director for the coming year will be Richard Place, an EE and member of the class of '64. Dick held the position of Chief Engineer of WCCT last year. Bob Rhoda, last year's ICRN accountant moves up to the position of Business Manager. Bob is a BA student and member of the class of '64. Filling the post of ICRN executive secretary will be Bob Stolte, an ID student and also a member of the class of '64. Bob held this



THE NEW INTER-COLLEGE RADIO NETWORK BOARD, elected to office last Monday night (from left to right) Bob Stolte, Executive Secretary; Ken Kaufman, Station Manager of WCCT; Dick Place, Technical Director; Gary Heyer, President; Jack Smith, Station Manager of WNTC; Bob Rhoda, Business Manager.

same position last year.

The new board will start immediately familiarizing themselves with their new positions and will take over active control of ICRN operations on Moving-Up Day in early May.

Bill Cleverly, outgoing president of the ICRN and its first president made the following statement: "I feel that the in-

men who will carry on these first crucial years of the ICRN's existance with great vigor." Bill went to add, "I have had excellent cooperatin from the present board and staff of the ICRN and at this time I would like to thank them for a job which is worthy of more than just thanks."